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5. (Amended) An electronic device according to claim 1, characterised in that said guiding means and said electronic contacts are dimensioned to press the unit between said guiding means and said electronic contacts with a force adequate for securing said electrical connection while said back cover is closed.

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10. (Amended) A back cover according to claim 8, characterised in that said guiding means comprises a protruding wedge means which are arranged to extend from a side of said back cover facing said compartment.

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13. (Amended) A method according to claim 11, characterised in that the method further comprises the step of sliding said loose unit towards said electronic contacts along the bottom of said compartment, and holding resiliently said unit between said guiding means and said electronic contacts while said back cover is closed.

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14. (Amended) A method according to claim 11, characterised in that the method further comprises the step of aligning said unit transversally with said electronic contacts while closing said back cover.

PLEASE ADD THE FOLLOWING NEW CLAIMS 15, 16, 17, 18, 19
AND 20.

wherein said guiding means is arranged to align said unit

transversally with said electronic contacts while closing said back cover.

- 16. An electronic device according to claim 2, wherein said guiding means comprises a protruding wedge means which are arranged to extend from a side of said back cover facing said compartment.
- 17. An electronic device according to claim 2, wherein said guiding means and said electronic contacts are dimensioned to press the unit between said guiding means and said electronic contacts with a force adequate for securing said electrical connection while said back cover is closed.
- 18. A back cover according to claim 9, wherein said guiding means comprises a protruding wedge means which are arranged to extend from a side of said back cover facing said compartment.
- 19. A method according to claim 12, that the method further comprises the step of sliding said loose unit towards said electronic contacts along the bottom of said compartment, and holding resiliently said unit between said guiding means and said electronic contacts while said back cover is closed.
- 20. A method according to claim 12, wherein the method further comprises the step of aligning said unit transversally with said electronic contacts while closing said back cover.--